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CLAIMS

1. Mixing apparatus comprising a batch mixing vessel having an inlet to receive constituent material, an agitation assembly for mixing the constituents within the vessel and an outlet to convey batches of mixed material; the apparatus further comprising means for pressurising the mixing vessel to assist in evacuation of the mixed constituents from the outlet, and a batch loading means including a conduit through which the constituents are conveyed in use by fluid flow means; wherein a single pneumatic source is used both to pressurize the mixing vessel and to drive a jet pump comprising the batch loading means.

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- 2. Apparatus according to claim 1 where the mixing vessel is generally spherical.
- 3. Apparatus according to claim 1 or claim 2 wherein 20 the mixing vessel is provided with clamping means for preventing accidental lifting of a lid or the inlet when the vessel is under vacuum.
- 4. Apparatus according to any one of the preceding claims wherein the batch loading means comprises a conduit.
 - 5. Apparatus according to claim 4 wherein the batch loading means comprises an inlet suction conduit assembly which includes adjustment means, such that the effective length of the conduit assembly can be varied in use.
 - 6. Apparatus according to claim 5 whether the conduit assembly comprises a section which is capable of telescopic movement.

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- 7. Apparatus according to any one of claims 4 to 6 wherein the conduit assembly is provided with means operable to vibrate the intake.
- 8. Apparatus according to any one of claims the preceding wherein an airflow is provided in the flow discharged from the mixing result.
- 9. Apparatus according to any one of the preceding claims wherein the mixing vessel is provided with a level sensor.
 - 10. Apparatus according to claim 9 wherein the level sensor is an oscillating-vane level sensor.
 - 11. Apparatus according to any one of the preceding claims wherein the agitation assembly comprised mixing paddles.

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- 20 12. Apparatus according to any one of the preceding claims wherein the agitation assembly hydraulically driven.
- 13. A mixing vessel for mixing apparatus comprising a sealable charging inlet for loading constituents to be mixed, and an outlet for discharging the mixed constituents, and means for pressurizing the vessel; wherein the mixing vessel is generally spherical.
- 14. A vessel according to claim 13 further comprising 30 an internal protective liner comprising two or more segments.
- 15. A vessel according to claim 13 or 14 comprising clamping means for preventing accidental lifting of the lid/cover when the vessel is under vacuum.